JPRS-UMM-86-004 27 JANUARY 1986

USSR Report

MACHINE TOOLS AND METALWORKING EQUIPMENT

TABLES OF CONTENTS

JPRS-UMM-85-001, 3 JANUARY 1985-

JPRS-UMM-85-015, 30 DECEMBER 1985

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service (NTIS), Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in <u>Government Reports Announcements</u> issued semimonthly by the NTIS, and are listed in the <u>Monthly Catalog of U.S. Government Publications</u> issued by the Superintendent of Documents, U.S. <u>Government Printing Office</u>, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

Soviet books and journal articles displaying a copyright notice are reproduced and sold by NTIS with permission of the copyright agency of the Soviet Union. Permission for further reproduction must be obtained from copyright owner.

USSR REPORT MACHINE TOOLS AND METALWORKING EQUIPMENT

INDUSTRI PLANNING AND ECONOMICS	
Summaries of Press Automation Conference Presented (A. Yu. Makhlin, G.M. Pokrovsbaya; KUZNECHNO-SHTAMPOVOCHNOYE PROIZVODSTVO, No 2, Feb 84)	1
Development of Socialist Bearing Production Capacity (Aleksandr Kopets'; EKONOMICHESKOYE SOTRUDNICHESTVO STRAN- CHLENOV SEV, No 5, May 84)	10
Long Term View of FMS in Soviet Industry (SOTSIALISTICHESKAYA INDUSTRIYA, 31 Jul 84)	17
METAL-CUTTING AND METAL-FORMING MACHINE TOOLS	
Two 'World Class' Machine Tools Presented (EKONOMICHESKAYA GAZETA, No 32, Aug 84)	20
Semiautomatic Internal Grinding Machine New K-2128F3 Automated Press, by A. Mishin	
Leningrad Plant Receives 50 NC Machine Tools (SOTSIALISTICHESKAYA INDUSTRIYA, 11 Aug 84)	22
Briefs Precision Gear Cutting Mill	23
OTHER METALWORKING EQUIPMENT	
Developments in Laser Cutting Technology Viewed (M. Fadeyeva; LENINGRADSKAYA PRAVDA, 19 Aug 84)	24

(S. Nikolayev; MOSKOVSKAYA PRAVDA, 6 Jul 84)	26
Durability of Cutting Tools Improved (V. Zhed'; VECHERNAYA MOSKVA, 14 Jul 84)	28
Briefs Giant Refractory Presses Assembled	30
ROBOTICS	
Design Features, Applications of New Robots (7.I. Khar'kov; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 5, May 8.)	31
New Applications for Robot Loaders, Unloaders (A. Mishin; EKONOMICHESKAYA GAZETA, No 33, Aug 84)	45

JPRS-UMM-85-002 1 February 1985

USSR Report

MACHINE TOOLS AND METALWORKING EQUIPMENT

TABLE OF CONTENTS

JPRS-UMM-84-001, 31 January 1984
JPRS-UMM-84-021, 20 December 1984



FOREIGN BROADCAST INFORMATION SERVICE

MACHINE TOOLS AND METALWORKING EQUIPMENT

INDUSTRY	PLANNING.	AND	ECONOMICS
THEODINA	T THE LILLY THE	12111	POOLITION

Brno Machine Tool Show Reveals CEMA Cooperation (V. Rzhevskiy, V. Yaroshevskiy; SOTSIALISTICHESKAYA, INDUSTRIYA, 19 Sep 84)	1
Armenia Markets New Drive Motors for Machine Tools (K. Firsov; KOMMUNIST, 9 Sep 84)	4
Dean of Kiev State University on Impact of Robots (I.I. Lyashko Interview; POD ZNAMENEM LENINIZMA, No 16, Aug 84)	
All-Union Material Resources Center Set Up (EKONOMICHESKAYA GAZETA, No 36, Sep 84)	12
Work at Minsk Special Design Buro Viewed (N. Margolin; PROMYSHLENNOST' BELORUSSII, No 2, Feb 84)	13
AUTOMATED LINES AND AGGREGATED MACHINING SYSTEMS	
Production Turret Lathe Retrofitted With Robot (V.A. Petrov; STROITEL'NYYE I DOROZHNYYE MASHINY, No 7, Jul 84)	17
ROBOTICS	
Specifications, Applications of Gantry Robots Viewed (V.I. Tsarenko, et. al.; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 7, Jul 84)	22
Robotized Blanks Loader for New Forge Press (LENINGRADSKAYA PRAVDA, 21 Sep 84)	31

Flexible Applications Robot Used in Moscow Training Course (L. Selyunina; SOTSIALISTICHESKAYA INDUSTRIYA, 1 Sep 84)	32
PROCESS CONTROLS AND AUTOMATION ELECTRONICS	
Control System of Complex CNC Machining Cell (T.M. Yavid; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 6, Jun 84)	34
Productivity Gains Through CAD of CNC Programs (V. A. Bakhvalov; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 5, May 84)	40
TECHNOLOGY PLANNING AND MANAGEMENT AUTOMATION	
Models of Optimization of Branch Plans for Automation of Management (K.P. Glushchenko; EKONOMIKA I MATEMATHICHESKIY METODY, No 3, May-Jun 84).	47

MACHINE TOOLS AND METALWORKING EQUIPMENT

INDUSTRY	PLANNING	AND	ECONOMICS	

B. Bal'mont Interviewed on Start of Economic Experiment	
(B. V. Bal'mont Interview; EKONOMICHESKAYA GAZETA, No 2,	
Jan 85)	1
Preliminary Results of Economic Experiment Reviewed	
(N. S. Posysayev; MASHINOSTROITEL', No 7, Jul 84)	5
AUTOMATED LINES AND AGGREGATED MACHINING SYSTEMS	
Automated, Robotized Forge-Press Systems Viewed	
(M. N. Khmel'nitskiy; KUZNECHNO-SHTAMPOVOCHNOYE	
PROIZVODSTVO, No 5, May 84)	10
Automated Production Lines for Tractor Engines	
(MOSKOVSKAYA PRAVDA, 18 Sep 84)	13
Grouping, Automation of New, Retrofitted Machine Tools	
(V. Kovalenko; PROMYSHLENNOST' BELORUSSII, No 1, Jan 84)	14
Briefs	
Robotized Complexes	16
ROBOTICS	
Robots for Application in Forge-Press Operation	
(L. M. Orestova; KUZNECHNO-SHTAMPOVOCHNOYE PROIZVODSTVO,	
No 5, May 84)	17
Modular Design, Versatility of Robots Viewed	
(V. V. Tochilkin, Yu. I. Melent'yev; MASHINOSTROITEL',	
No 3, Mar 84)	23

PROCESS CONTROLS AND AUTOMATION ELECTRONICS

Integrated Control System for FMS Components (S. A. Marchenko, V. G. Bril'; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, Jun 84)	26
TECHNOLOGY PLANNING AND MANAGEMENT AUTOMATION	
Need for Computer-Aided Production Planning Noted (G. Yu. Ablina; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 6, Jun 84)	30

MACHINE TOOLS AND METALWORKING EQUIPMENT

CONTENTS

OTHER METALWORKING EQUIPMENT

Advanc	es in Cutting Tool Technology Surveyed (MASHINOSTROITEL', No 8, Aug 84)	1
	Composite Metal Inserts, by V. P. Zhod'	
	Diamond Cutters Grinders, by B. F. Romanov	
Develo	pments in Forge-Press Automation Viewed	
	(V. V. Karzhan; KUZNECHNO-SHTAMPOVOCHNOYE PRO1ZVODSTVO,	
	No 5, May 84)	13
Advanc	ed Rolling Mill Technology on Stream	
	(EKONOMICHESKAYA GAZETA, No 40, Oct 84)	23
Develo	pment of Hydraulic Forge-Presses Viewed	
	(V. V. Karzhan; KUZNECHNO-SHTAMPOVOCHNOYE PROIZVODSTVO,	
	No 5, May 84)	24
Plasma	Cutting Technology Implemented	
	(M. Malkin; PRAVDA, 6 Sep 84)	27
New To	oling for Plasma Cutting Technology	
	(M. T. Korotkikh; MASHINOSTROITEL', No 8, Aug 84)	28
Advance	ed Machine Tools Developed at Orsha Plant	
	(A. Miloserdnyy; SOVETSKAYA BELORUSSIYA, No 6, Jun 84)	31
Design	Features of New Broaching Machines Reviewed	
	(G. Bulankov; PROMYSHLENNOST' BELORUSSII, No 2, Feb 84) .	34
Briefs		
	Vacuum Spraying	36
	Impact-Stamping	36

Versatility of Forge-Press Machining Centers Viewed	
(I. Z. Mansurov, Yu. S. Radyuchenko; KUZNECHNO-	
SHTAMPOVOCHNOYE PROIZVODSTVO, No 5, May 84)	37

USSR REPORT MACHINE TOOLS AND METALWORKING EQUIPMENT

INDUSTRI FLANNING AND ECONOMICS	
Metalworking Industry Plan Figures Viewed	
(POD ZNAMENEM LENINIZMA, No 16, Aug 84)	1
Metal Waste in Machine Tool Industry Examined	
(L. Zusman; MATERIAL'NO-TEKHNICHESKOYE SNABZHENIYE, No 6, Jun 84)	6
METAL-CUTTING AND METAL-FORMING MACHINE TOOLS	
New CNC Turning Centers Described	
(V. N. Rodionov; MASHINOSTROITEL', No 8, Aug 84)	13
Large CNC Machining Center for Turbine Production	
(A. G. Nepryakhin; MEKHANIZATSIYA I AVTOMATIZATSIYA	
PROIZVODSTVA, No 6, Jun 84)	17
OTHER METALWORKING EQUIPMENT	
Specifications of New Industrial Lasers Reviewed	
(V. G. Osipova; MEKHANIZATSIYA I AVTOMATIZATSIYA	
PROIZOVDSTVA, No 6, Jun 84)	20
Two Non-Traditional Metalcutting Machine Tools	
(EKONOMICHESKAYA GAZETA, No 36, Sep 84)	27
New High Speed Automated Sheet Stamping Machines	
(A. N. Katrakhov; KUZNECHNO-SHTAMPOVOCHNOYE	
PROIVODSTVO, No 5, May 84)	29

Minister B. V. Bal'mont on Status of Automation Drive (B. V. Bal'mont Interview; PRAVDA, 13 Dec 84)	34
Automated Stamping Line for Crankshaft Production (I. N. Fil'kin, V. N. Gorozhankin; KUZNECHNO-	2.0
SHTAMPOVOCHNOYE PROIZVODSTVO, No 5, May 84) TECHNOLOGY PLANNING AND MANAGEMENT AUTOMATION	38
Shortage of Software Engineers Slows FMS Development (Gerts; STANDARTY I KACHESTVO, No 9, Sep 84)	44
Efforts at Unifying Control System Functions (M. Yu. Gornshteyn; STANDARTY I KACHESTVO, No 9,	
Sep 84)	48

USSR REPORT MACHINE TOOLS AND METALWORKING EQUIPMENT

CONTENTS

INDUSTRY PLANNING AND ECONOMICS

	Economic Impact of New Production Equipment	
	(EKONOMICHESKAYA GAZETA, No 7, Feb 85)	1
	Slow Rate of Implementation, by L. Shprygin Mixed Return on Investment, by Pavel Ivanovich Plandin	1 5
	Bal'mont on Quality, Utilization of Machine Tools	
	(B. Bal'mont; PRAVDA, 11 Mar 85)	9
	Economics of Equipment Repair, Metal Consumption	
	(L.L. Zusman; IZVESTIYA AKADEMII NAUK SSSR: SERIYA	
	EKONOMICHESKAYA, No 3, May-Jun 84)	13
	Ministry Collegium Notes Lagging Technological Progress	
	(LENINGRADSKAYA PRAVDA, 19 Jan 85)	28
	Potential Implementation of Advanced Technology Surveyed	
	(A.A. Panov; MASHINOSTROITEL', No 8, Aug 84)	29
	Advanced Machine Tools in Modernization of Ural Plants	
	(N. Gerasimov, M. Makhlin; EKONOMICHESKAYA GAZETA, No 6.	
	Feb 85)	34
OTHER	METAL WORKING EQUIPMENT	
	Presses, Special Tooling for Powder Metallurgy	
	(K.A. Golyavin; KUZNECHNO-SHTAMPOVOCHNOYE PROIZVODSTVO,	
	No 5, May 84)	40

Status of FMS Development in Estonia Surveyed	
(SOVETSKAYA ESTONIYA, 19 Apr 85)	45
Need for Common Efforts, by N. Shcheglov	45
Progress to More Advanced FMS, by V. Mystkovskiy	47
Obstacles to Introducing Flexible Methods, by Ye. Ashikhmin	49
Drive To Develop FMS Technology Viewed	
(PRAVDA, 11 Nov 84)	52
Productivity, Quality Gains From FMS Discussed	
(B.B. Timofeyev Interview; POD ZNAMENEM LENINIZMA, No 19,	
Oct 84)	55

MACHINE TOOLS AND METALWORKING EQUIPMENT

INDUS	TRY PLANNING AND ECONOMICS	
	Bal'mont on Competitiveness of Soviet Machine Tool (SOVIET EXPORT, No 1, Jan-Feb 85)	1
	GDR To Increase Deliveries of FMS, Subsystems to USSR (Rudi Georgi; FOREIGN TRADE, No 4, Mar 85)	!
	CEMA Venture To Develop FMS, Robot Technology (EKONOMICHESKAYA GAZETA, No 16, Apr 85)	9
	Scope, Funding of Project Bal'mont on Organization, Cooperation, by B.V. Bal'mont	10
METAL-	-CUTTING AND METAL-FORMING MACHINE TOOLS	
	Automation of Rotary-Table Mill GF-1770 Detailed (V.A. Dotsenko, A.I. Filippov; MASHINOSTROITEL', No 10, Oct 84)	15
OTHER	METALWORKING EQUIPMENT	
	Uncertain Future for Rotary Transfer Machines (Lev Nikolayevich Koshkin Interview; SOVETSKAYA ROSSIYA, 22 Mar 85)	18
	"Sibir'-3 M" Forging Hammer Reduces Metal Waste (SOVETSKAYA ROSSIYA, 23 May 85)	22
AUTOM	ATED LINES AND AGREGATED MACHINING SYSTEMS	
	Over 50 Flexible Manufacturing Systems Reportedly Operating (EKONOMICHESKAYA GAZETA, No 22, May 85)	23

Briefs	
Automated Gear Machining System	28
Baranovichi Automation Plant Featured	28
ROBOTICS	
CEMA Cooperation in Development of Robotics, FMS Viewed (A.M. Kostin, M.K. Uskov; MASHINOSTROITEL', No 3, Mar 85)	29
Hidden Costs of Robotized Production Systems Revealed (G.D. Kutsev; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 12, Dec 84)	35
PROCESS CONTROLS AND AUTOMATION ELECTRONICS	
Benefits From Improved NC/CNC Programming Techniques (E.M. Isachenko, L.Y. Sviridova; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 1, Jan 85)	40
Design Bureau Introduces Cad, Brigade Method (S.N. Pantyukhina; MASHINOSTROITEL', No 11, Nov 84)	43
Systems Control Components for FMS Detailed (N.I. Artemov, et. al.; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 5, May 84)	47
TECHNOLOGY PLANNING AND MANAGEMENT AUTOMATION	
Economic Benefits of Management Automation Viewed (T.G. Sheshukova, I.I. Katayeva; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 2, Feb 85)	52
Book on Automated Production Management Reviewed (S.S. Brudnik; MEKHANIZATSIYA I AVTOMATIZATSIYA PROIZVODSTVA, No 3, Mar 85)	58

5 August 1985

USSR REPORT MACHINE TOOLS AND METALWORKING EQUIPMENT

INDUSTRY	PLANNING	AND	ECONOMICS
----------	----------	-----	-----------

Gosplan Official on Machine Tool Trade With CEMA (G. Stroganov; EKONOMICHESKAYA GAZETA, No 20, May 85)	1
Plan To Standardize Production Machinery Outlined (I.P. Ksenevich; STANDARTY I KACHESTVO, No 11, Nov 84)	6
Improvement of Design, Procurement Phase Considered (V.L. Mikhel'son-Tkach; STANDARTY I KACHESTVO, No 3, Mar 85)	18
Reasons for Shortage of NC Machinists Discussed (N. Zykanov; IZVESTIYA, 22 Mar 85)	24
Machine Tool Utilization Rates, Service Life Surveyed (Yu. V. Charukhin; MASHINOSTROITEL', No 2, Feb 85)	27
Survey of Plant Management Systems Reveals Need of Asup (A.G. Titov; MASHINOSTROITEL', No 11, Nov 84)	34
METAL-CUTTING AND METAL-FORMING MACHINE TOOLS	
Advances in Cutting Tool Technology Examined (V. Mezdrogin; VECHERNIY LENINGRAD, 19 Nov 84)	38
OTHER METALWORKING EQUIPMENT	
Advanced Non-Traditional Machine Tools on Display (I.S. Vitol'; MASHINOSTROITEL', No 11, Nov 84)	41

Status of Flexible Production Technology Surveyed	
(V.F. Kurochkin, et. al.; STANDARTY I KACHESTVO, No 4,	
Apr 85)	45
Designing Flexible Machining Cells as Subsystems of FMS	
(V.G. Serebrennyy, V.N. Karyakin; MASHINOSTROITEL', No 11,	
Nov 84)	52
Flexible Production System Cuts Manpower in Half	
(V.D. Spivak; MEKHANIZATSIYA I AVTOMATIZATSIYA	
PROIZVODSTVA, No 3, Mar 85)	57

USSR REPORT MACHINE TOOLS AND METALWORKING EQUIPMENT

METAL-CUTTING AND METAL-FORMING MACHINE TOOLS	
New Product Line of Kiev Machine Tool Builder Viewed (I.S. Vitol; MASHINOSTROITEL, No 4, Apr 85)	1
Growing Demand for Quality Cutting Tools Not Met (V. Vasilyeva; SOTSIALISTICHESKAYA INDUSTRIYA, 3 Apr 85)	6
Upgraded Turbine Blade Production System Shown (V. Samoylov; EKONOMICHESKAYA GAZETA, No 23, Jun 85)	10
OTHER METALWORKING EQUIPMENT	
Design Features of Large Forge Press Viewed (I.G. Lyudovsky, M.I. Brailovsky; KUZNECHNO- SHTAMPOVOCHNOYE PROIZVODSTVO, No 4, Apr 85)	12
Briefs New Press	22
AUTOMATED LINES AND AGGREGATED MACHINING SYSTEMS	
Frolov Views Pros, Cons of FMS in Industrial Base (Aleksandr Nemov; SOVETSKAYA ROSSIYA, 17 May 85)	23
Advanced Machine Tools in Ukrainian Industry Noted (PRAVDA UKRAINY, 18 May 85)	28
Automated Machining Systems in Motor Vehicle Manufacturing (V.F. Rzhevskiy; AVTOMOBILNAYA PROMYSHLENNOST, No 2, Feb 85)	31

INDUSTRIYA, 17 Apr 85)
(V.V. Kirsanov, V.I. Tsarenko; STROITEL'NYYE I DOROZHNYYE MASHINY, No 2, Feb 65)
Robotized Production Systems Observed in Modern Plants (A.N. Saverina; AVTOMOBILNAYA PROMYSHLENNOST, No 12, Dec 84)
(A.N. Saverina; AVTOMOBILNAYA PROMYSHLENNOST, No 12, Dec 84)
Dec 84)
Kalinin Excavator Plant Implements Flexible Production System
(G.I. Krutenko, V.D. Prokof'yev; STROITEL'NYYE I
DOROZHNYYE MASHINY, No 4, Apr 85)
Briefs Automated Production System 5
ROBOTICS
Robotized Machining Systems Developed at Gomel Institute (N.N. Gulyayev; TRAKTORY I SELKHOZMASHINY, No 4,
Apr 85)
Tyumen Shipbuilder Solves Initial Robotization Problems
(Yu. A. Fomin; SIDOSTROYENIYE, No 5, May 85) 6
TECHNOLOGY PLANNING AND MANAGEMENT AUTOMATION
Frustrations With Automated Production Management Systems (A. Kovtun, A. Serdyuk; RABOCHAYA GAZETA, 1 Dec 84) 60

USSR REPORT MACHINE TOOLS AND METALWORKING EQUIPMENT

INDUSTRY PLANNING AND ECONOMICS	
Balmont on Implementation, Utilization of New Machine Tools (B. Balmont; PLANOVOYE KHOZYAYSTVO, No 7, Jul 85)	1
Growth of Machine Tool Industry in Uzbekistan Reviewed (L. Rublev; EKONOMIKA I ZHIZN, No 10, Oct 84)	10
METAL-CUTTING AND METAL-FORMING MACHINE TOOLS	
Quantity of Machining Centers, Quality of Controllers Lacking (N. A. Panichev Interview; TRUD, 12 Jul 85)	14
OTHER METALWORKING EQUIPMENT	
Current Utilization of Forge-Press Technology Surveyed (EKONOMICHESKAYA GAZETA, No 31, Jul 85)	18
AUTOMATED LINES AND AGGREGATED MACHINING SYSTEMS	
National Priority Effort: Establish Flexible Manufacturing (Yu. M. Solomentsev, V. G. Serebrennyy; VESTNIK AKADEMII NAUK SSSR, No 6, Jun 85)	23
Progress in Standardization of Flexible Production Noted (STANDARTY I KACHESTVO, No 4, Apr 85)	35
TECHNOLOGY PLANNING AND MANAGEMENT AUTOMATION	
Progress in FMS Technology Hampered by Organizational Problems (Y. Zavyalov; SOTSIALISTICHESKAYA INDUSTRIYA, 21 Nov 84)	39

MACHINE TOOLS AND METALWORKING EQUIPMENT

INDUSTRY PLANNING AND ECONOMICS	
CEMA Agreement on Development of Machine Tool Sector Explained (Ede Zador; EKONOMICHESKOYE SOTRUDNICHESTVO STRAN-CHLENOV SEV, No 8, 1984)	1
Relative Complexity, Availability of GAP, GPS Described (P. Belyanin; PLANOVOYE KHOZYAYSTVO, N. 7, Jul 85)	9
Status of Industry Modernization in Georgia Surveyed (ZARYA VOSTOKA, 15 Jun 85)	17
METAL-CUTTING AND METAL-FORMING MACHINE TOOLS	
Modernization of Gomel Machine Tool Building Plant Viewed (N. Bozhko; NARODNORE KHOZYAYSTVO BELORUSSII, No 10, Oct 84)	20
Changing Product Mix of Kirov Plant Reviewed (G. Kazakov, V. Rayskiy; NARODNOYE KHOZYAYSTVO BELORUSSII, No 10, Oct 84)	25
OTHER METALWORKING EQUIPMENT	
Briefs New Novolipetsk Plate Mill Truck Plant Automation Estonian Ferrous-Metallurgy Plant Belorussian Industrial Lasers Plasma-Spray Hardfacing Hinsk-Produced Lathe Postprocessors Ganged Grinders From Orsha Shipbuilders' Industrial Laser Improved	32 32 32 32 33 33 33

Drawbacks To Certain Flexible Production Systems Noted (P. I. Chinayev; LENINGRADSKAYA PRAVDA, 14 Mar 85)		
Justified Flexibility of Automated Production Lines Discussed (DVIGATELESTROYENIYE, No 5, May 85)	38	

16 October 1985

USSR REPORT MACHINE TOOLS AND METALWORKING EQUIPMENT

INDUSTRY PLANNING AND ECONOMICS	
Modernization of Armenian Machine Tool Production Urged	
(G. Yeritsyan; KOMMUNIST, 20 Jun 85)	1
New Efforts To Intensify Machine Tool Production Noted	
(G. Shutkov; EKONOMICHESKAYA GAZETA, No 25, Jun 85)	5
Investment in Capital Stocks, Amortization Rates Reviewed	
(A. Malygin; PLANOVOYE KHOZYAYSTVO, No 7, Jul 85)	8
Standardization of Labor of Workers in Flexible Production System	
(V.A. Sablukov; MASHINOSTROITEL', No 4, Apr 85)	16
Under New Conditions	
(L. Rumyantsev; NARODNOYE KHOZYAYSTVO KAZAKHSTANA,	
No 1, Jan 85)	17
METAL-CUTTING AND METAL-FORMING MACHINE TOOLS	
Machine Tools Made In-House To Modernize Own Production	
(V. V. Ovcharuk; AVTOMOBILNAYA PROMYSHLENNOST,	
No 4, Apr 85)	18
Multi-Machine Servicing of Program Controlled Turret Lathes	
(I. V. Makarova; MASHINOSTROITEL', No 1, Jan 85)	22
Briefs	
Krasnodar Computerizes Machine Tools	23
USSR Importing Austrian Lathes	23
Tashkent's Multipurpose Machine Tool	23
Kharkov Tractor Plant Automated	24
Berdichev Plant's Labor-Saving Machines	24
Kiev Association's Multipurpose Lathe	24
- a - III - USSR -	361

	Future Factories, FMS in Soviet Industry Viewed	
	(Ye. N. Maslov; MASHINOSTROITEL, No 6, Jun 85)	2
	Determination of Effective Placement of Equipment in Flexible	
	Automated Production Systems	
	(S. S. Stoyanchenko; STANKI I INSTRUMENT, No 4, Apr 85)	3.
ROBOT 1	cs	
	Industry Specialists on Robotics in Flexible Manufacturing	
	(STANDARTY I KACHESTVO, No 5, May 85)	34
	Highlights of Robotics Conference	34
	Problems With Dimensional Integrity, by Yu. V. Tarbeyev,	35
	Robotics R&D Community, by S. I. Kolpashnikov, et al.	42
	Standardization of Robots, by O. B. Korytko	52
	Aggregated, Modular Robot Systems, by V. B. Velikovich	59
	Specialized Robots for FMS, by A. G. Baranov	62
	Outlook for Standardization of Robots	65
	Problems With Robotization of Conventional Shops	
	(V. Chernomorskiy; PRAVDA VOSTOKA, 14 Jul 85)	69
	Robot Control System Modified for Precision Movement	
	(P. M. Kuznetsov, M. L. Popov; IZVESTIYA VYSSHIKH	
	UCHEBYKH ZAVEDENIY: MASHINOSTROYENIYE, No 7, Jun 85)	74
	New Robots by Soviet, CEMA Manufacturers Described	
	(L. Eygel; MATERIALNO-TEKHNICHESKIYE SNABZHENIYE,	
	No 6, Jun 85)	78
	Advances in Robot Technology	
	(NARODNOYE KHOZYAYSTVO KAZAKHSTANA, No 3, Mar 85)	84
	Briefs	
	Mogilev's Robots Used Widely	85
	Robot Lathes Shafts Automatically	85
	Robot Serves Several Machines	85
	Azerbaijan's Heavy-Duty Welder	85
	New Georgian Robots Produced	86
	Kharkov Robots Serve Grinders	86
	Television Pattern-Recognition Robot	86
PROCES	S CONTROLS AND AUTOMATION ELECTRONICS	
	Active Monitoring of Tool Wear by Acoustical Emissions	
	(V. N. Podurayev, et al.; VESTNIK MASHINOSTROYENIYA,	

TECHNOLOGY PLANNING AND MANAGEMENT AUTOMATION

Advances in Production Automation Management Viewed	
(V. P. Nechayev; AVTOMOBILNAYA PROMYSHLENNOST, No 10,	
Oct 84)	88

MACHINE TOOLS AND METALWORKING EQUIPMENT

CONTENTS

INDUSTRY PLANNING AND ECONOMICS

	Gosplan Official on Priorities for Machine Tool Industry (G. Stroganov; PLANOVOYE KHOZYAYSTVO, No 6, Jun 85)	1
	Intensive Development of Machinebuilding Industry to 1990 (G. Stroganov; PLANOVOYE KHOZYAYSTVO, No 6, Jun 85)	10
	Technological, Organizational Roadblocks to FMS Debated (Dmitri Dmitrievich Gorlanov et. al.; NARODNOYE KHOZYAYSTVO BELORUSSII, No 9, Sep 84)	19
	Development of Automation Technology Lacks Coordination (L. Volkevich, A. Shatilov; EKONOMICHESKAYA GAZETA, No 7, Feb 85)	33
	Account of Actual Conditions Under Economic Experiment (Ye. Smelov, L. Lin; LENINSKOYE ZNAMYA, 12, 13 Feb 85)	37
	Establishing Innovative Production Conditions Productivity, Output, Profits Up	37 42
METAL	Reinvestment in Capital Equipment -CUTTING AND METAL-FORMING MACHINE TOOLS	46
	Development of Machining Centers at Ivanov Plant (EKONOMICHESKAYA GAZETA, No 30, Jul 85)	51
	Planning for New Technology, by Yu. Maslovskiy	51 53
	New Designing Procedures, by P. Bezgod'ko Quality, Cost Factor, by V. Pavlychev	54
	Modernization of Ivanov Machine Tool Association Chronicled (Y. Maslovsky; SOVETSKAYA ROSSIYA, 17 Jul 85)	57

(G. Arzhakov; MATERIALNO-TEKHNICHESKOYE SNABZHENIYE, No 9,	
Sep 84)	
Modern NC Machines Solve Quantity, Quality Problems (V. Korneyev; SOTSIALISTICHESKAYA INDUSTRIYA, 31 Oct 84)	68
Kievtorgmash Receives NC Machine Tools, Robots	
(G.I. Vyskrivchenko, S.S. Zharskiy; MASHINOSTROITEL, No 6, Jun 85)	
AUTOMATED LINES AND AGGREGATED MACHINING SYSTEMS	
Automated, Robotized Production Doubles Plant Capacity (O. Grabovskiy; SOVETSKAYA MOLDAVIA, 3 Jul 85)	74
Briefs	
New Automated Production Shop	75
Bulgarian Machine Tool Innovation	75
Automation in Bearing Production	75
Institute Developing Production Modules	75
ROBOTICS	
New Applications of Industrial Robots Noted	
(L. Volchkevich; IZVESTIYA, 3 Jun 85)	76
Problems With Integrating Robots in Conventional Production (Ivan Vasilyevich Vorotyntsev Interview; MOSKOVSKAYA	
PRAVDA, 15 Nov 84)	80
Briefs	
Robots in the Factory	84
Robots Entering the Workshop	84

JPRS-UMM-85-015 30 December 1985

USSR REPORT

MACHINE TOOLS AND METALWORKING EQUIPMENT

	INDUSTRY	PLANNING	AND	ECONOMICS
--	----------	----------	-----	-----------

	Cartoon Shows Common Plant Modernization Problem (EKONOMICHESKAYA GAZETA, No 37, Sep 85)	1
	Machine Tool Builders Lauded for Meeting Plan Targets (V. G. Skryabin Interview; TRUD, 6 Jul 85)	2
	Gosplan Officials on Advances in Materials Handling Technology (A. Shadyyev, P. Krylov; PLANOVOYE KHOZYAYSTVO, No 6, Jun 85)	4
	Balmont Lauds Innovative Manpower Management Techniques (B. Balmont; SOTSIALISTICHESKAYA INDUSTRIYA, 13 Oct 85)	14
	Results of Economic Experiment Presented (K. M. Cherkasova; FINANSY SSSR, No 9, Sep 85)	19
METAL-	-CUTTING AND METAL-FORMING MACHINE TOOLS	
	Reliability Problems With Imported Machine Tools Noted (A. Gavare; CINA, 14 Jun 85)	29
	Production, Implementation of NC Machine Tools in Armenia (S. Geodakyan; KOMMUNIST, 10 Aug 85)	32
	Krasnyy Proletariyat To Make New Generation Machine Tools (Moscow Domestic Service, 10 Nov 85)	36
	Voronezh Heavy Press Builder Starts Series Production (G. Palamarchuk; SOTSIALISTICHESKAYA INDUSTRIYA, 2 Oct 85)	37
	Multi-Machine Servicing of Program Controlled Turret Lathes (MASHINOSTROITEL, No 1, Jan 85)	39

New Developments in CAD, Flexible Manufacturing	
(N. Margolin, V. Tarasevich; NARODNOYE KHOZYAYSTVO	
BELORUSSII, No 9, Sep 85)	40
Integration of Actual FMS Components Discussed	
(Ye. N. Maslov; MASHINOSTROITEL, No 6, Jun 85)	48
Advantages of Phased Implementation of FMS Emphasized	
(G. Figurov, L. Zal'tsman; TRUD, 3 Jun 85)	56
Implementation of Large Machining Center for Heavy Industry	
(A. Lyakhov; SOTSIALISTICHESKAYA INDUSTRIYA, 19 Jun 85)	60
Robotized Metalworking Machines Developed in Estonia	
(A. Koppel; TEHNIKA JA TOOTMINE, No 7, Jul 85)	62
Flexible Automatic Production and Labor Productivity	
(L. A. Zhukov, et al.: MASHINOSTROITEL, No 11, Nov 84)	68

END OF FICHE DATE FILMED

30 JANUARY 86